Express Mail: EM145969455US 7/1/99

H16-25990 US Gregory A. Jamieson, et al Ian D. MacKinnon, Attorney

5

10

15



PROCESS VARIABLE GAUGE INTERFACE AND METHODS REGARDING SAME

Abstract of the Invention

A graphical user interface for providing real-time process information to a user with regard to a process that is operable under control of one or more process variables includes a scale extending along a gauge axis and one or more bars extending along the gauge axis. Each bar is representative of a set of high and low process limit values for a process variable. Further, the graphical user interface includes a graphical shape displayed along the gauge axis representative of a current value of the process variable. A computer implemented method for providing the graphical user interface is also provided.